**Notice of the consultation with service providers**

AS "Latvenergo" and SIA "Latvijas vēja parki" (hereinafter referred to as the "Customer") plans to announce procurements for the design and construction of foundations, roads, assembly areas, and engineering networks (including power supply and electronic communication systems and networks) of wind power stations in AS "Latvenergo" and SIA "Latvijas vēja parki" projects from 2025. This survey is intended to be used to collect the opinions and comments of potential candidates on qualification criteria determined as part of the planned procurement procedure. The Customer will use the obtained information to improve the procurement procedure, but it is not the Customer's responsibility to implement all the suggested changes.

Before announcing the procurement procedure, the Customer decided to, in accordance with the Section 22, paragraph two of the Law on Procurement of Public Service Providers, hold a consultation with the suppliers to prepare the procurement and inform the suppliers about the procurement plan and requirements.

The purpose of this questionnaire is to determine the relevant experience of each market survey participant in the design and construction of Group 3 building foundations, roads, assembly areas, and engineering networks (including power supply and electronic communication systems and networks), and to draw conclusions about market survey participants compliance with the defined qualification criteria, based only on the market participant's own experience.

| **No.** | **Requirement** | **Description** | **Question** (if applicable) |
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| 1 | Turnover | The total net turnover of the applicant for the previous 3 (three) reporting years is not less than EUR 50 million. If the applicant was founded later, the financial turnover must be correspondingly shorter. | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 2 | Design experience (a) | The applicant or its subcontractor, who will carry out the design works of the foundations, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks) of the wind park turbines, has completed contracts for design works (are fully completed, coordinated, construction expertise has been carried out and they have been accepted in accordance with the procedures specified in the regulatory enactments (received a mark on the fulfillment of the design conditions)) in the last 5 (five) years, including:(a) no less than 2 (two) wind turbine foundations in design, which. | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 3 | Design experience (b) | The applicant or its subcontractor, who will carry out the design works of the foundations, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks) of the wind park turbines, has completed contracts for design works (which have been fully completed, construction expertise has been carried out and they have been accepted in accordance with the procedures specified in the regulatory enactments (received a mark on the fulfillment of the design conditions) in the last 5 (five) years, including:(b) development of no less than 2 (two) construction projects for buildings or structures of group III. | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 4 | Design experience (c) | The applicant or its subcontractor, who will carry out the design works of the foundations, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks) of the wind park turbines, has completed contracts for design works (which have been fully completed, construction expertise has been carried out and they have been accepted in accordance with the procedures specified in the regulatory enactments (received a mark on the fulfillment of the design conditions) in the last 5 (five) years, including:(c) development of construction projects of at least 2 (two) new construction or reconstruction objects of state, municipal or forest highways with a total length of at least 5 km. | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 5 | Design experience (d) | The applicant or its subcontractor, who will carry out the design works of the foundations, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks) of the wind park turbines, has completed contracts for design works (which have been fully completed, construction expertise has been carried out and they have been accepted in accordance with the procedures specified in the regulatory enactments (received a mark on the fulfillment of the design conditions) in the last 5 (five) years, including:(d) development of no less than 2 (two) construction projects (with execution of contracts) designing medium voltage (6 – 35 kV) electrical equipment with a total volume of:1) 5 km of 6-35 kV cable power lines;2) 2 (two) pcs. new construction/reconstruction/modernization of compact transformer substations/switching points or medium voltage electrical equipment of substations (electrical equipment with 6-35 kV switchgear). | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 6 | Design experience (e) | The applicant or its subcontractor, who will carry out the design works of the foundations, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks) of the wind park turbines, has completed contracts for design works (which have been fully completed, construction expertise has been carried out and they have been accepted in accordance with the procedures specified in the regulatory enactments (received a mark on the fulfillment of the design conditions) in the last 5 (five) years, including:(e) development of no less than 2 (two) construction projects of electronic communication systems and networks (electronic communication engineering networks, external electronic communication system cable drainage networks with a length of not less than 1 km). | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 7 | Building experience (a) | The applicant or its subcontractor, who will carry out the construction works of the foundations of wind farm turbines, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks), has executed contracts for construction works (which are fully completed, and accepted in accordance with the regulations) in the last 5 (five) years, which include:(a) construction of not less than 2 (two) wind turbine foundations.  | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 8 | Building experience (b) | The applicant or its subcontractor, who will carry out the construction works of the foundations of wind farm turbines, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks), has executed contracts for construction works (which are fully completed, and accepted in accordance with the regulations) in the last 5 (five) years, which include:(b) construction of foundations of no less than 2 (two) Group III buildings or structures. | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 9 | Building experience (c) | The applicant or its subcontractor, who will carry out the construction works of the foundations of wind farm turbines, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks), has executed contracts for construction works (which are fully completed, coordinated and accepted in accordance with the procedures specified in the regulatory acts) in the last 5 (five) years, which include:c) construction or reconstruction of no less than 2 (two) state, municipal or forest highways with a total length of at least 5 km. | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 10 | Building experience (d) | The applicant or its subcontractor, who will carry out the construction works of the foundations of wind farm turbines, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks), has executed contracts for construction works in the last 5 (five) years, which include:d) no less than 2 (two) electrical assembly works (with contract execution) of medium voltage (6-35 kV) power supply networks with a total volume of:1) 5 km of 6-35 kV cable power lines were built;2) new construction/reconstruction/modernization of 2 (two) units of compact transformer substations/switching points or medium voltage electrical equipment of substations (electrical equipment with 6-35 kV switchgear (to which power lines are connected, including relay protection, automation and control) . | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |
| 11 | Building experience (e) | The applicant or its subcontractor, who will carry out the construction works of the foundations of wind farm turbines, access roads, assembly areas and engineering networks (including power supply and electronic communication systems and networks), has executed contracts for construction works in the last 5 (five) years, which include:e) performed no less than 2 (two) works on electronic communication systems and networks (with execution of contracts) with the total amount:1) objects of electronic communication systems and networks (electronic communication engineering networks, external electronic communication system cable drainage networks with a length of not less than 1 km). | *In your opinion, is the requirement approportionate and relevant to the subject of the procurement and does it not restrict competition?*[ ]  Yes[ ]  NoIf "No", please provide a brief comment: |

| **Experience in the design and construction of Group 3 buildings** |
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| * Experience in group 3 building design works
 | Indicate which group 3 building design works the applicant has participated in, which are equivalent to the design and construction of the foundations of wind power plants, and describe the specifics of these works and, accordingly, the criteria characterizing their equivalence (for example, piles with a diameter of 60 cm, pile cap thicknesslarger than 1m, etc.):1. …
2. …
3. …
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| * Experience in group 3 building construction works
 | Indicate which group 3 building construction works the applicant has participated in, which are equivalent to the construction of the foundations of wind power stations, and describe the specifics of these works and, accordingly, the criteria characterizing their equivalence (for example, piles with a diameter of 60 cm or more were used in the construction of the foundations, pile cap thickness larger than 1m etc.):1. …
2. …
3. …
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